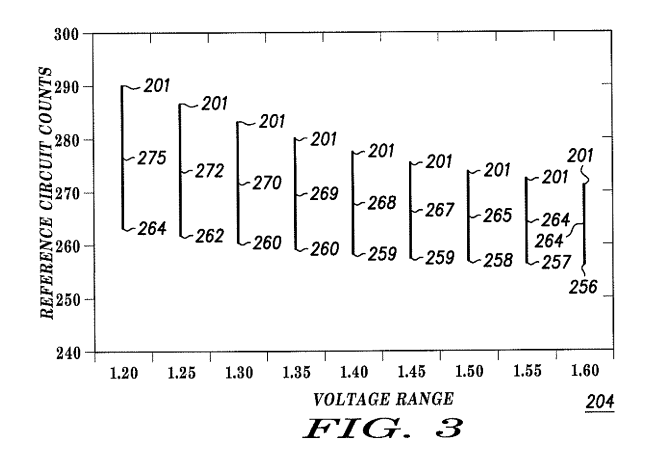


FIG. 1

204	203	202	201	
VOLTAGE	FREQUENCY DIVISION PLUS RISE VOLTAGE	RISE VOLTAGE	LOWER VOLTAGE	
1.20	263	276	291	
1.25	262	273	287	
1.30	261	271	283	
1.35	260	269	280	-104
1.40	259	267	277	
1.45	258	266	275	
1.50	258	265	273	
1.55	257	264	272	
1.60	257	264	271	

FIG. 2



Г									3/	′3												
									403	\ \	LOWER	VOLTAGE		435	429	423	420	417	414	410	408	407
									6 AUX	IACE O		VOLTAGE VOLTAGE		413	408	406	404	405	00+	262	396	396
	4								e ADMALIOAGA	TOPAUJ	PREQUENCY DIVISION PLUS RISE VOLTAGE			394	320	390	385	370	380	387	380	375
										VOLTAGE		1.20	1.25	1.30	1.35	1.40	1.45	1.50	1.55	1.60		
	•	707	†0 7	LOWER			435	429	423	420	417	414	410	408	407					•		
	FREQUENCY 2				NCY 2	RISE VOLTAGE			413	408	406	40 †	402	400	397	396	396					
					FREQUE	FREQUENCY DIVISION PLUS RISE VOLTAGE			390	320	390	385	370	380	387	380	375					
						VOLTAGE			1.20	1.25	1.30	1.35	1.40	1.45	1.50	155	160					
401 >	LOWER VOLTAGE	290	286	282	280	278	276	274	272	271												
NCY 1	RISE LOWER VOLTAGE VOLTAGE	275	272	270	569	268	267	265	264	254												
FREQUENCY 1	FREQUENCY DIVISION PLUS RISE VOLTAGE	264	262	260	260	259	259	258	260	256				<u>/</u>							ノ	
	VOLTAGE	1.20	1.25	1.30	1.35	1.40	1.45	1.50	1.55	1.60												